

Mahdi Taherahmadi

14taher@gmail.com | taher.ahmadi@sfu.ca
Webpage : <http://sfu.ca/~mtaherah>
Github : <https://github.com/taherahmadi>
+1-236-868-1830

M.Sc. STUDENT, COMPUTING SCIENCE, SIMON FRASER UNIVERSITY, BC, CANADA

RESEARCH INTERESTS

3D Scene Understanding, Multi-Modal Learning, Human-Robot Interaction,
Reinforcement Learning, Causal Inference

EDUCATION

Simon Fraser University, British Columbia, Canada

M.Sc, Computing Science - CGPA: **3.93**

Sept' 19 - Sept' 21

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran

B.Sc, Computer Engineering.

July' 13 - July' 18

RESEARCH EXPERIENCE & PROJECTS

Research Assistant - **ROSIE Lab**

- Learning the Effect of Robot Action and Context on Human Positivity in Real-Time Human Interactions

Supervisor: Prof. Angelica Lim

Apr '20 - Present

Research Assistant - **MARS Lab**

- Human Navigational Intent Inference

Supervisor: Prof. Mo Chen

Aug '19 - Present

Data Analyst - **Rahnema Co.**

- RDMA Big Data R&D Team

Jan '18 - Mar '19

Research Intern - **AIRLab** - Polytechnic University of Milan

- Simulation and Evaluation of Realistic Wireless Communication in Multi-Robot Scenarios

Supervisor: Prof. F. Amigoni

May '17 - Sept '17

Research Assistant - **Cognitive Robotics Lab** - AUT

- Vision-based Advanced Driver Assistance System(ADAS)

BSc Thesis - Supervisor: Dr. Shiry

Oct '16

- Comparing Corresponding fMRI, ECOG and EEG data in Human VTC

Joint Project with Royan Institute of Research - Supervisor: Dr. Khaligh-Razavi

Oct '16

- Victim Detection and 3D Pose Estimation from 2D Images for a Rescue Robot

Supervisor: Dr. Shiry

Nov '16

- Community Detection in Social Networks

Fanavard International Data Mining Challenge

Oct '16

- RoboCup Rescue Simulation League Base Code

Team SOS VR, Supervisor: Dr. Shiry

Sept '16

PUBLICATIONS	<p>TaherAhmadi M, Chen M, Lim A. "What Makes You Happy? Learning the Effect of Robot Action and Context on Human Positivity in Real-Time Human Interactions". <i>ACM International Conference on Multimodal Interaction, ICMI</i>. 2021(To be submitted).</p> <p>TaherAhmadi M, Agand P, Chen M, Lim A. "Optimal Control Inspired Probabilistic Model-Based Human Navigational Intent Inference". <i>IEEE International Conference on Intelligent Robots and Systems. IROS</i>. 2021(Under Review).</p> <p>Zhang Z, Rhim J, TaherAhmadi M, Yang K, Lim A, Chen M. "SFU-store-nav: A multimodal dataset for indoor human navigation". <i>Data in Brief</i>. 2020 Dec 1;33:106539.</p>	
AWARDS & ACHIEVEMENTS	<p>Computing Graduate Fellowship - <i>Simon Fraser University</i> Jan '20</p> <p>3rd Place - <i>FIRA RoboWorld Cup 2018</i> Aug '18</p> <p>- Team MCS, Simurosot - Miro Middle, Taichung, Taiwan</p> <p>3rd Place - <i>FIRA RoboWorld Cup 2018</i> Aug '18</p> <p>- Team MCS, Simurosot - RoboChallenge, Taichung, Taiwan</p> <p>13th Place out of 100 teams - <i>AUTDMC 2017</i> Nov '17</p> <p>- Amirkabir Data Mining Cup 2017, Tehran, Iran</p> <p>2nd Place - <i>RoboCup 2017</i> July '17</p> <p>- Team SOS VR, Rescue Simulation Virtual Robot league, Nagoya, Japan</p> <p>1st Place - <i>RoboCup IranOpen 2017</i> Apr '17</p> <p>- Team SOS VR, Rescue Simulation Virtual Robot league, Tehran, Iran</p> <p>9th Place out of 60 Teams - <i>Sharif Programming Marathon 2016</i> Sept '16</p> <p>- Magnet: The Localized Shopping Recommender System using PredictionIO Platform, Sharif University of Technology, Tehran, Iran</p> <p>3rd Place - <i>RoboCup 2016</i> July '16</p> <p>- Team SOS VR, Rescue Simulation Virtual Robot league, RoboCup 2016, Leipzig, Germany</p> <p>3rd Place - <i>RoboCup 2015</i> July '15</p> <p>- Teen size humanoid soccer league, RoboCup 2015, Hefei, China</p> <p>Top 0.03% - among more than 300,000 participants July '13</p> <p>- Nation-wide University Entry Exam</p>	
TEACHING EXPERIENCE	<p>Computing Science, Simon Fraser University:</p> <p>- Teaching Assistant - <i>Affective Computing</i> - Dr. Angelica Lim summer '20</p> <p>Computer Engineering, Amirkabir University of technology:</p> <p>- Teaching Assistant - <i>Linear Algebra and its Applications</i> - Dr. Ehsan Nazerfard spring '17</p> <p>- Teaching Assistant - <i>Principles of Programming Languages(C)</i> - Dr. Shiry Fall '16</p> <p>- Teaching Assistant - <i>Engineering Statistics</i> - Dr. AmirHaery Spring '16</p> <p>- Teaching Assistant - <i>Discrete Structures</i> - Dr. Fallah Spring '16</p> <p>- Teaching Assistant - <i>Data Structures & Algorithms</i> - Dr. Dehghan Fall '15</p> <p>- Teaching Assistant - <i>Principles of Programming Languages(C)</i> - Dr. Shiry Fall '15</p> <p>- Teaching Assistant - <i>Advanced Programming (JAVA)</i> - Dr. Pourvatan Spring '15</p> <p>- Teaching Assistant - <i>Principles of Programming Languages(C)</i> - Dr. Shiry Fall '14</p> <p>Medical Engineering, Amirkabir University of technology:</p> <p>- Teaching Assistant - <i>Robotics</i> - Dr. AhmadiPajouh Fall '15</p>	
NOTABLE COURSEWORK PROJECTS	<p>Leveraging Adversarial training for Depth Estimation - <i>Machine Learning</i> Fall '19</p> <p>Heart Disease Classification using PGM - <i>Statistical Machine Learning</i> Fall '16</p> <p>Power Usage Data Time Series Analysis - <i>Statistical Machine Learning</i> Fall '16</p> <p>Linear Regression on Student Grades Data - <i>Statistical Machine Learning</i> Fall '16</p> <p>Face Recognition Using SVD - <i>Advanced Engineering Mathematics</i> Fall '16</p> <p>SVD Image Compressor - <i>Advanced Engineering Mathematics</i> Fall '16</p> <p>Graph Based Motion Planner - <i>Design Algorithm</i> Spring '15</p>	

WORK EXPERIENCE	Data Analyst - Python, Scikit-learn, Pandas, Plotly Dash, Flask, Apache Airflow, Apache Spark, Oracle DB, MongoDB <i>Jan '18 - Jul '19</i> - <i>Rahnema Company</i> , Beheshti ave, Tehran, Iran. Back-End Developer - Python, JS, PHP, Symfony, Git, Redmine <i>July '15 - Oct '16</i> - <i>ZoodFood Company, IIG</i> (Iran Internet Group), Vanak sq, Tehran, Iran. Software Developer - Java, MySql, HTML, CSS, Illustrator, Git <i>Aug '13 - Dec '14</i> - <i>RAPNA</i> , Roshd Science & Technology Center, Tehran, Iran.
TECHNICAL SKILLS	Languages: C, C++, Qt, Java, Python, Matlab, Bash, JS, Assembly Database Systems: MySQL, SQL Server, Oracle DB, MongoDB Frameworks, Operating Systems, and Scientific libraries: Linux, ROS, Git, Docker, OpenCV, Weka, Spark, Pandas, Scikit-learn, pgmpy Proficient in PyTorch, Tensorflow and Keras
VOLUNTEER EXPERIENCE & POSITION OF RESPONSIBILITY	Guest lecturer on Generative Adversarial Networks - Affective Computing <i>Aug '20</i> Technical Committee of RoboCup AsiaPacific 2018 - Virtual Robot Rescue <i>Dec '18</i> Technical Committee of RoboCup IranOpen 2018 - Virtual Robot Rescue <i>Apr '18</i> Lecturer at CEIT Robotic Summer School - Introduction to ROS <i>June '17</i> Presenter at 9th Linux Festival - Introduction to Virtual Robot <i>May '17</i> Technical Committee of RoboCup IranOpen 2017 - Virtual Robot Rescue <i>Apr '17</i> Leader of Team S.O.S vr - RoboCup Rescue, Virtual Robot Competition. <i>July '16</i> Presenter at 8th Linux Fest - Introduction to Cuda, Caffe, ROS & Docker <i>May '16</i> Member of 7th, 8th & 9th Linux Fest Organization team <i>May '16</i> Director of Cognitive Robotics Lab - Computer Engineering department <i>July '15</i> Coach and Captain of Faculty football team - Computer Engineering department <i>Sept '14</i> Chief Editor of 0&1 magazine - CEIT Students Scientific Chapter <i>Oct '14</i> Editor at Pouyesh magazine - CEIT students association <i>Sept '13</i>
SPOKEN LANGUAGES	Persian (Native), Turkish (Native), Arabic (Fair) English (Fluent) (TOEFL - R:26 L:28 S:22 W:23 - Total:99)
REFERENCES	Mo Chen - Assistant Professor - School of Computing Science, Simon Fraser University - mochen@cs.sfu.ca - Home Page Angelica Lim - Assistant Professor - School of Computing Science, Simon Fraser University - angelica@rosielab.ca - Home Page Saeed Shiry - Assistant Professor - School of Digital, Technologies and Arts, Staffordshire University - saeed.shiryghidary@staffs.ac.uk - Home Page Francesco Amigoni - Associate Professor - Department of Electronics, Information and Bioengineering, Polytechnic of Milan - francesco.amigoni@polimi.it - Home Page